

IN THE SPECIFICATION:

Please amend the first full paragraph on page 17 as follows:

“Furthermore, the invention relates to a source driver for supplying gray scale voltages depending upon data signals, to pixels required to be AC-driven, comprising a resistance-type voltage division circuit for generating gray scale voltages, wherein resistance ratios of the resistance-type voltage division circuit are optimized depending on gray scale display characteristics. In particular, the resistance division ratios of the resistance-type voltage division circuit respectively constitute the ratios of the effective resistances of the series-connected resistors of the resistance-type voltage division circuit present between each adjacent pair thereof in order to generate each of the desired gray scale voltages, i.e., those resistance ratios required for generating the desired level shift compensated voltage divisions between a positive-side highest-level gray scale reference voltage and a negative-side lowest-level gray scale voltage by the resistors of the resistance-type voltage division circuit.”